Lenovo U260 Regulatory Notice v1.0



■■ Lenovo regulatory notice

■ Read first — regulatory information

Please read this document before you use the Lenovo computer. Lenovo computer complies with the radio frequency and safety standards of any country or region in which it has been approved for wireless use. You must install and use your computer in strict accordance with the instructions as described hereafter.

You are prohibited to replace or remove the preinstalled Wireless LAN Mini PCI Express Card and the Bluetooth module in your computer, it is not a Customer Replaceable Unit (CRU). If one of your cards requires replacement or repair, Lenovo will request you to send your computer with the preinstalled card(s) to Lenovo so that Lenovo will repair it.

Veuillez lire ce document avant d'utiliser l'ordinateur Lenovo. L'ordinateur Lenovo est conforme aux normes de sécurité et de radiofréquence du pays ou de la région où son utilisation sans fil est agréée. Vous devez installer et utiliser votre ordinateur en respectant scrupuleusement les instructions décrites ci-après.

Vous êtes interdit de remplacer la carte de réseau local sans fil Express mini-PCI et le module Bluetooth qui sont préinstalles dans votre ordinateur, ce ne sont pas des Unités remplaçables par l'utilisateur(CRU). Si l'une de votre carte a besoin d'être remplacée ou reparée, Lenovo va vous demander de lui envoyer votre ordinateur avec des cartes préinstallees, pour qu'il puisse le réparer.

■ USA — Federal Communications Commission (FCC)

I. Factory preinstalled Wireless LAN/WiMAX module

- FCC ID: QDS-BRCM1050 (Model: BCM94313HMG2L)
- FCC ID: PPD-AR5B95 (Model: AR5B95)
- FCC ID: PD9622ANXHU (Model: 622ANXHMW)
- FCC ID: PD9112BNHU (Model: 112BNHMW)
- FCC ID: PD9622ANHU (Model: 622ANHMW)
- FCC ID: QDS-BRCM1061 (Model: BCM94313HMGB)
- FCC ID: QDS-BRCM1048 (Model: BCM943225HMB)
- FCC ID: PPD-AR5B195 (Model: AR5B195)
- FCC ID: PPD-AR5B197(Model: AR5B197)

Wireless LAN Mini PCI Express Cards marketed in the USA and Canada do not support nor function in the extended channels (12ch, 13ch).

i) The FCC RF Exposure compliance:

The radiated output power of the Wireless LAN/WiMAX Mini PCI Express Card authorized to use for the your Lenovo computer is far below the FCC radio frequency exposure limits. Nevertheless, it shall be used in such a manner that the potential for human contact during normal operation is minimized as follows:

Caution: To comply with FCC RF exposure compliance requirements, a separation distance of at least 20 cm (8 inches) must be maintained between the antennas for the integrated Wireless LAN/WiMAX Mini PCI Express Cards built into the screen section and all persons. You are not allowed to disable "sleep (standby) mode" for the power management function, if you cannot maintain the sufficient antenna separation (at least 20 cm) in any case the LCD is left opened or closed.

Note: The transmission diversity function is implemented for this product. For WLAN card (Model: 112BNHMW, AR5B95, BCM94313HMG2L, BCM94313HMGB, BCM943225HMB, AR5B195, AR5B197) using Main and Auxiliary antennas for transmission in the IEEE 802.11 b/g transmission mode, radio frequency energy is not emitted simultaneously from both Main and Auxiliary antennas. One of the antennas is selected automatically or manually (by users) to have good quality of radiocommunication (transmission diversity function). For WLAN cards (112BNHMW, AR5B95, BCM94313HMG2L, BCM94313HMGB, BCM943225HMB, AR5B195, AR5B197, 622ANHMW, 622ANXHMW) in the IEEE 802.11 a/b/g, or MIMO (Multiple In Multiple Out) transmission mode, the radio frequency energy is emitted from Main antenna.

ii) FCC ID of wireless module:

On the bottom side of your Lenovo computer, you will find an indicator label of the format "Contains Transmitter Module: FCC ID XXXX", where XXXX represents the FCC ID that corresponds to your preinstalled Wireless LAN/WiMax module.

iii) Radio Frequency interference requirements:

 The devices have been tested and found to comply with the limits for a Class B digital device pursuant to FCC Part 15 Subpart B. Refer to "Electronic emission notices" on page 10. The models AR5B95, BCM94313HMG2L, 112BNHMW, 622ANHMW, 622ANXHMW, BCM94313HMGB, BCM943225HMB, AR5B195, AR5B197 underwent the certification process with each respective FCC ID number listed in "I. Factory preinstalled Wireless LAN/WiMAX module" on page 2.

- Each device is restricted to indoor use due to its operation in the 5.15 to 5.25 GHz frequency range. FCC requires these products to be used indoors for the frequency range 5.15 to 5.25 GHz to reduce the potential for harmful interference to co-channel Mobile Satellite systems.
- High power radar are allocated as primary users of the 5.25 to 5.35 GHz and 5.65 to 5.85 GHz bands. These radar stations can cause interference with and/or damage this device.

II. Preinstalled integrated Bluetooth module

FCC ID: QDS-BRCM1043 (Model: BCM92070MD_REF)

i) FCC ID and installation of the module:

If you find an indication "Contains Transmitter Module: FCC ID: QDS-BRCM1043 on the label at the bottom side of your computer, your computer contains the Bluetooth transmitter module (Model: BCM92070MD_REF). The *Bluetooth* module is preinstalled by Lenovo, and is not removable by users.

ii) The FCC RF safety requirement:

The radiated output power of the *Bluetooth* module is far below the FCC radio frequency exposure limits. Therefore, a 20 cm of separation between the *Bluetooth* antenna and human body is not required.

iii) Radio Frequency interference requirements:

The device has been tested and found to comply with the limits for both a Class B digital device regarding FCC Part 15 Subpart B and an intentional radiator regarding FCC Part 15 Subpart C; then it underwent the certification processes for both rules. Thus the FCC ID: QDS-BRCM1043 of this device includes both certifications of Part 15 Subpart B and C.

III. Simultaneous use of RF transmitters

Your Lenovo computer is approved for simultaneous use of the transmitters listed below:

- Wireless LAN adapter (FCC ID: HFS-BCM94313HMG2L, HFS-AR5B95, PD9622ANHU, PD9112BNHU, PD9622ANXHU).
- Bluetooth module FCC ID: QDS-BRCM1043 (Model: BCM92070MD_REF)

Please make sure of the following conditions on use of these wireless features:

- When you use any other RF option device, all other wireless features including the above integrated devices in your Lenovo computer are required to be turned off.
- 2. Users must follow the RF Safety instructions on wireless option devices that are included in the RF option device's user's manual.

Canada — Industry Canada (IC)

IC Certification number

I) Factory preinstalled Wireless LAN modules:

- IC: 4324A-BRCM1050 (Model: BCM94313HMG2L)
- IC: 4104A-AR5B95 (Model: AR5B95)
- IC: 1000M-622ANHU (Model: 622ANHMW)
- IC: 1000M-112BNHU (Model: 112BNHMW)
- IC: 4324A BRCM1051 (Model: BCM94313HMGB)
- IC: 4324A BRCM1048 (Model: BCM943225HMB)
- IC: 4104A-AR5B195 (Model:AR5B195)
- IC: 4104A-AR5B197 (Model:AR5B197)

Wireless LAN Mini PCI Express Cards marketed in the USA and Canada do not support nor function in the extended channels (12ch, 13ch).

There is no certification number of Industry Canada for Mini PCI Express Card shown on the enclosure of your Lenovo computer. Instead you will find an indicator label pointing to the location of the IC Certification number on the bottom side of your Lenovo computer. This label will be of the format "Contains Transmitter Module: Canada IC: XXXX", where XXXX represents the IC ID that corresponds to your preinstalled WLAN module.

II) Preinstalled integrated Bluetooth module:

IC: 4324A-BRCM1043 (Model: BCM92070MD_REF)

If you find an indication "Contains Transmitter Module: Canada IC: 4324A-BRCM1043 on the label at the bottom side of your computer, your computer integrates the *Bluetooth* transmitter module. The *Bluetooth* module is preinstalled by Lenovo, and is not removable by users.

III) Low power license-exempt radiocommunication devices (RSS-210): Operation is subject to the following two conditions:

- 1. This device may not cause interference, and
- 2. this device must accept any interference, including interference that may cause undesired operation of the device.

The transmitter devices have been designed to operate with the antennas integrated in Lenovo computer, and having a maximum gain of within 3 dBi.

The maximum antenna gain permitted for devices in the 5250-5350 MHz, 5470-5725 MHz, and 5725-5825 MHz bands complies with the e.i.r.p. limit in section A9.2 of RSS-210.

When you use the models 622ANHMW:

- The devices for the band 5150–5250 MHz are only for indoor usage to reduce potential for harmful interference to co-channel Mobile Satellite systems.
- High power radars are allocated as primary users (meaning they have priority) of 5250–5350 MHz and 5650–5850 MHz and these radars could cause interference and/or damage to LELAN (Licence-Exempt Local Area Network) devices.

IV) Exposure of humans to RF fields (RSS-102):

Lenovo computers employ low gain integral antennas that do not emit RF field in excess of Health Canada limits for the general population; consult Safety Code 6, obtainable from Health Canada's Web site at www.hc-sc.gc.ca/rpb

The radiated energy from the antennas connected to the wireless adapters conforms to the IC limit of the RF exposure requirement regarding IC RSS-102, Issue 2 clause 4.2.

Numéro d'homologation IC

I) Modules de réseaux local sans fil pré-installé à l'usine:

- IC: 1000M-112BNHU (Model: 112BNHMW)
- IC: 4104A-AR5B95 (Model: AR5B95)
- IC: 4324A-BRCM1050 (Model: BCM94313HMG2L)
- IC: 1000M-622ANHU (Model: 622ANHMW)

- IC: 4324A-BRCM1051 (Model:BCM94313HMGB)
- IC: 4324A-BRCM1048 (Model:BCM943225HMB)
- IC: 4324A-BRCM1051 (Model: BCM94313HMGB)
- IC: 4324A-BRCM1048 (Model: BCM943225HMB)

Les cartes de réseau local sans fil Express mini-PCI commercialisées aux Etats-Unis et au Canada ne prennent pas en charge les canaux étendus (12ch, 13ch) et ne fonctionnent donc pas sur de tels canaux.

Le boîtier de votre ordinateur Lenovo ne comporte pas de numéro d'homologation IC (Industry Canada) pour la carte mini-PCI Express ; mais sous votre Lenovo, vous trouverez une étiquette indicatrice pointant vers l'emplacement du numéro d'homologation IC. L'étiquette se présente sous la forme "Contains Transmitter Module: Canada IC: XXXX" où XXXX représente l'ID IC qui correspond au module WLAN préinstallé.

II) Module Bluetooth intégré préinstallé:

IC: 4324A-BRCM1043 (Modèle: BCM92070MD_REF)

Si la mention "Contains Transmitter Module: Canada IC: 4324A-BRCM1043" figure sur l'étiquette située au bas de votre ordinateur, cela signifie que ce dernier intègre le module de transmission *Bluetooth*. Le module *Bluetooth* est préinstallé par Lenovo et ne peut pas être retiré par les utilisateurs.

III) Remarque relative aux appareils de communication radio de faible puissance sans licence (CNR-210):

Le fonctionnement de ce type d'appareil est soumis aux deux conditions suivantes:

- 1. Cet appareil ne doit pas perturber les communications radio, et
- cet appareil doit supporter toute perturbation, y compris les perturbations qui pourraient provoquer son dysfonctionnement.

Les périphériques d'émission sont conçus pour fonctionner avec des antennes intégrées aux Lenovo et ayant un gain maximal de moins de 3 dBi.

Le gain d'antenne maximal pour les périphériques dans les bandes de fréquence 5250-5350 MHz, 5470-5725 MHz, et 5725-5825 MHz est conforme à la limite p.i.r.e énoncée dans la section A9.2 de la CNR-210.

Lorsque vous utilisez le modèles 622ANHMW:

- Tout appareil destiné à la bande 5150-5250 MHz devra être exclusivement utilisé en intérieur afin de réduire les risques de perturbations électromagnétiques gênantes sur les systèmes de satellite mobile dans un même canal.
- Les radars à forte puissance sont désignés comme les utilisateurs principaux (c'est-à-dire qu'ils sont prioritaires) des bandes 5250-5350 MHz et 5650-5850 MHz. Ils peuvent provoquer des perturbations électromagnétiques sur les appareils de type LELAN (réseau de communication local sans licence) ou les endommager.

IV) Exposition des êtres humains aux champs radioélectriques (RF) (CNR-102):

L'ordinateur Lenovo utilise des antennes intégrales à faible gain qui n'émettent pas un champ électromagnétique supérieur aux normes imposées par le Ministére de la santé canadien pour la population. Consultez le Safety Code 6 sur le site Web du Ministére de la santé canadien à l'adresse "www.hc-sc.gc.ca/rpb".

L'énergie émise par les antennes reliées aux adaptateurs sans fil respecte la limite d'exposition aux radiofréquences telle que définie par Industrie Canada dans la clause 4.2 du document CNR-102.

Electronic emission notices

Federal Communications Commission (FCC) Statement

Note: The compliance of the FCC Part 15 Subpart B for Models:

BCM94313HMG2L, AR5B95, 622ANHMW, 622ANXHMW, 112BNHMW,
BCM94313HMGB, BCM943225HMB, AR5B195, AR5B197 was proceeded
by certification, thus the FCC ID: QDS-BRCM1050,
PPD-AR5B95, PD9622ANHU, PD9622ANXHU, PD9112BNHU,
QDS-BRCM1061, QDS-BRCM1048, PPD-AR5B195, PPD-AR5B197
respectively include both compliances of Part 15 Subpart B and C/E.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult an authorized dealer or service representative for help.

Lenovo is not responsible for any radio or television interference caused by unauthorized changes or modifications to this equipment. Unauthorized changes or modifications could void the user's authority to operate the equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Responsible Party:

Lenovo (United States) Incorporated 1009 Think Place - Building One Morrisville, NC 27560 Telephone: 1-919-294-5900



Industry Canada Class B Emission Compliance Statement This Class B digital apparatus complies with Canadian ICES-003.

Avis de conformité à la réglementation d'Industrie Canada Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada

■ Europe — EU Declaration of Conformity

Products intended for sale within the European Union are marked with the Conformité Européenne (CE) Marking, which indicates compliance with the applicable Directives and European Norms, and amendments, identified below.

For model: 112BNHM

€ 1856 ①

For model: BCM94313HMG2L

(€ 0984 ①

For model: BCM92070MD_REF

€ 0984

For model: AR5B95

 $\in \mathbb{O}$

For model: 622ANHMW

€ 1856 ①

For model: BCM94313HMGB

€ 0984 ①

For model: BCM943225HMB

(€ 0984 ①

For model: AR5B195

(€ ①

For model: AR5B197

(€ ①

English

Hereby, Lenovo[®] (Singapore) Pte. Ltd., declares that the modem and wireless equipment listed in this section are in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC.

EU Frequency band restriction for a wireless LAN Mini PCI Express Card

- This device is restricted to indoor use in the band 2454 to 2483.5 MHz in France.
- Usage of this device is limited to indoor in the band 5150 to 5350 MHz (channels 36, 40, 44, 48, 52, 56, 60, 64).

Bulgarian

С настоящето Lenovo (Singapore) Pte. Ltd. декларира, че модемът и безжичното обурудване, посочени в този раздел, са в съответствие с основните изисквания и другите уместни условия на Директива 1999/5/ЕС.

Ограничение на честотна лента в ЕС за безжична LAN Mini PCI Express Card

- Това устройство е ограничено за употреба на закрито в честотната лента от 2454 до 2483,5 МНz във Франция.
- Употребата на това устройство е ограничена на закрито в диапазона от 5150 до 5350 Mhz (канали 36, 40, 44, 48, 52, 56, 60, 64).

Czech

Lenovo (Singapore) Pte. Ltd. tímto prohlašuje, že modem a bezdrátová zařízení uvedené v této části jsou ve shodě se základními požadavky a dalšími relevantními ustanoveními směrnice 1999/5/EC.

Omezení EU pro frekvenční pásma bezdrátové síťové karty LAN Mini PCI Express

- Použití zařízení je ve Francii omezeno na vnitřní prostory a frekvenční pásmo 2454 až 2483,5 MHz.
- Použití zařízení je omezeno na vnitřní prostory a frekvenční pásmo 5150 až 5350 Mhz (kanály 36, 40, 44, 48, 52, 56, 60, 64).

Danish

Lenovo (Singapore) Pte. Ltd. erklærer hermed, at modem og trådløst udstyr, der er nævnt i dette afsnit, overholder de væsentlige krav og andre relevante bestemmelser i EU-direktiv 1999/5/EC.

Restriktioner for frekvensbånd i EU for Mini PCI Express-kort til trådløst LAN

- I Frankrig må denne enhed kun bruges indendørs i frekvensbåndet 2454 til 2483,5 MHz.
- Brug af denne enhed er begrænset til indendørs brug i frekvensbåndet 5150 til 5350 MHz (kanal 36, 40, 44, 48, 52, 56, 60, 64).

German

Hiermit erklärt Lenovo (Singapur) Pte. Ltd., dass der Modem und die drahtlosen Geräte, die in diesem Abschnitt aufgeführt sind, die Voraussetzungen und andere relevanten Richtlinien der Direktive 1999/5/EC erfüllen.

EU-Frequenzbandeinschränkung für eine Wireless LAN Mini-PCI-ExpressCard

- Dieses Gerät ist in Frankreich für die Verwendung im Innenbereich im Frequenzband von 2.454 bis 2.483,5 konzipiert.
- Die Verwendung dieses Geräts ist im Innenbereich auf das Frequenzband von 5.150 bis 5.350 MHz (Kanäle 36, 40, 44, 48, 52, 56, 60, 64) beschränkt.

Estonian

Lenovo (Singapore) Pte. Ltd. kinnitab selles jaotises nimetatud modemi ja traadita side seadmete vastavust direktiivi 1999/5/EÜ põhinõuetele ja nimetatud direktiivist tulenevatele muudele asjakohastele sätetele.

EL-i sagedusvahemiku piirang raadiokohtvõrgu mini-PCIekspresskaardi kohta

- Seade on Prantsusmaal lubatud kasutamiseks siseruumides sagedusalas 2454–2483,5 MHz.
- Seadet on lubatud kasutada siseruumides sagedusalas 5150–5350 MHz (kanalid 36, 40, 44, 48, 52, 56, 60, 64).

Spanish

En este documento, Lenovo (Singapore) Pte. Ltd., declara que el módem y el equipo inalámbrico que aparecen en esta sección cumplen los requisitos esenciales y otras exigencias relevantes de la Directiva 1999/5/EC.

Restricción de banda de frecuencia de la UE para una Tarjeta Express Mini PCI de LAN inalámbrica

- Este dispositivo está diseñado para ser utilizado en interiores en la banda de 2454 a 2483,5 MHz en Francia.
- La utilización de este dispositivo está limitada a interiores en la banda de 5150 a 5350 MHz (canales 36, 40, 44, 48, 52, 56, 60, 64).

■ Greek

Η Lenovo (Singapore) Pte. Ltd. δηλώνει με την παρούσα ότι το modem και ο εξοπλισμός ασύρματης σύνδεσης που αναφέρονται σε αυτή την ενότητα συμμορφώνονται με τις ουσιώδεις απαιτήσεις και άλλες σχετικές διατάξεις της Οδηγίας 1999/5/ΕC της Ευρωπαϊκής Ένωσης.

Περιορισμός εύρους συχνοτήτων στην ΕΕ για LAN Mini PCI Express Card ασύρματης σύνδεσης

- Η χρήση αυτής της συσκευής περιορίζεται σε εσωτερικούς χώρους, στο εύρος συχνοτήτων 2454 - 2483,5 MHz στη Γαλλία.
- Η χρήση αυτής της συσκευής περιορίζεται σε εσωτερικούς χώρους, στο εύρος συχνοτήτων 5150 - 5350 MHz (κανάλια 36, 40, 44, 48, 52, 56, 60, 64).

■ French

Par la présente, Lenovo (Singapore) Pte. Ltd. déclare que le modem et le matériel sans fil répertoriés dans cette section sont conformes aux exigences essentielles ainsi qu'aux autres dispositions applicables de la Directive 1999/5/CE.

Restriction liée à la bande de fréquence pour une carte mini-PCI Express pour réseau local sans fil au sein de l'Union Européenne

- En France, ce périphérique est destiné à être utilisé uniquement à l'intérieur, dans la bande de fréquence de 2454 à 2483,5 MHz.
- Ce périphérique doit être utilisé exclusivement à l'intérieur, dans la bande de fréquence de 5150 à 5350 MHz (canaux 36, 40, 44, 48, 52, 56, 60, 64).

Icelandic

Hér með lýsir Lenovo (Singapore) Pte. Ltd. því yfir að mótaldið og þráðlausi búnaðurinn sem getið er í þessum hluta uppfylla allar kröfur og önnnur viðkomandi ákvæði tilskipunar 1999/5/EC.

ESB Takmarkanir á tíðnisviði þráðlauss LAN Mini PCI staðarnetkorts

- Í Frakklandi er þetta tæki eingöngu ætlað til notkunar innanhúss á tíðnisviðinu 2454 til 2483,5 MHz.
- Notkun þessa tækis er takmörkuð við innanhússnotkun á tíðnisviðinu 5150 til 5350 MHz (rásir 36, 40, 44, 48, 52, 56, 60, 64).

Italian

Hereby, Lenovo (Singapore) Pte. Ltd., dichiara che l'equipaggiamento modem e wireless elencato in questa sezione è conforme ai requisiti essenziali e ad altre disposizioni rilevanti della direttiva 1999/5/EC.

Restrizioni UE sulla banda di frequenza per una scheda wireless LAN Mini PCI Express

- In Francia questo dispositivo è destinato all'utilizzo in ambienti chiusi nella banda di frequenza compresa tra 2454 e 2483,5 MHz.
- L'utilizzo di questo dispositivo è limitato ad ambienti chiusi in banda compresa tra 5150 e 5350 MHz (canali 36, 40, 44, 48, 52, 56, 60, 64).

Latvian

Ar šo uzņēmums Lenovo (Singapūra) Pte. Ltd. paziņo, ka modems un bezvadu aparatūra, kas minēta šajā sadaļā, atbilst Direktīvas 1999/5/EK pamatprasībām un citiem ar to saistītajiem noteikumiem.

ES frekvenču joslas ierobežojums bezvadu LAN Mini PCI Express kartei

- Šī ierīce Francijā ir paredzēta izmantošanai telpās joslās no 2454 līdz 2483,5 MHz.
- Šī ierīce ir paredzēta izmantošanai iekštelpās joslās no 5150 līdz 5350 MHz (kanālos 36, 40, 44, 48, 52, 56, 60, 64).

Lithuanian

Šiuo, "Lenovo (Singapore) Pte. Ltd.", pareiškia, kad šiame skyriuje nurodytas modemas ir belaidė įranga atitinka svarbiausius 1999/5/EB direktyvos reikalavimus ir kitas susijusias nuostatas.

Belaidžio "LAN Mini PCI Express Card" ES dažnių diapazono apribojimas

- Šis įrenginys skirtas naudoti patalpose, Prancūzijos dažnių diapazone nuo 2454 iki 2483,5 MHz.
- Šio prietaiso veikimas patalpoje ribojamas dažnių diapazone nuo 5150 iki 5350 MHz (kanalai: 36, 40, 44, 48, 52, 56, 60, 64).

Dutch

Hierbij verklaart Lenovo (Singapore) Pte. Ltd., dat de modem en draadloze apparatuur die in dit gedeelte worden genoemd, voldoen aan de essentiële vereisten en andere relevante bepalingen van Directive 1999/5/EC.

EU-beperking van frequentieband voor een draadloze LAN Mini PCI Express Card

- Gebruik van dit apparaat is in Frankrijk beperkt tot binnenshuis gebruik in de band van 2454 tot 2483,5 MHz.
- Gebruik van dit apparaat is beperkt tot binnenshuis gebruik in de band van 5150 tot 5350 MHz (kanalen 36, 40, 44, 48, 52, 56, 60, 64).

Norwegian

Lenovo (Singapore) Pte. Ltd. erklærer herved at modemet og det trådløse utstyret er i samsvar med de viktigste kravene og andre relevante bestemmelser i EU-direktiv 1999/5/EØF.

Begrensinger for frekvensbånd i EU for et Mini PCI Expresskort for trådløst lokalnett (LAN)

- Denne enheten er beregnet på innendørs bruk i frekvensbåndet 2454 til 2483,5 MHz i Frankrike.
- Denne enheten er begrenset til innendørs bruk i frekvensbåndet 5150 til 5350 MHz (kanal 36, 40, 44, 48, 52, 56, 60, 64).

Hungarian

A Lenovo (Szingapúr) Pte. Ltd. ezúton is kijelenti, hogy a modem és az itt feltüntetett rádiós eszköz megfelel az 1999/5/EC direktívában megfogalmazott alapvető követelményeknek és vonatkozó ajánlásoknak.

EU frekvencia-sáv korlátozás a vezetéknéküli LAN Mini PCI Express kártyához

- Franciaországba az eszköz használata beltérre korlátozódik a 2454 - 2483,5 MHz tartományban.
- Az eszköz használata beltérre korlátozódik az 5150 -5350 Mhz tartományban (36, 40, 44, 48, 52, 56, 60, 64 csatornák).

Polish

Lenovo (Singapore) Pte. Ltd. deklaruje niniejszym, że modem i urządzenia bezprzewodowe wymienione w tej sekcji są zgodne z zasadniczymi wymaganiami i postanowieniami dyrektywy 1999/5/EC.

Ograniczenia dotyczące pasm częstotliwości w UE dla karty Mini-PCI Express bezprzewodowej sieci LAN:

- We Francji urządzenie to jest przeznaczone do używania wyłącznie wewnątrz budynków, w pasmach częstotliwości 2454 do 2483,5 MHz.
- Urządzenie jest przeznaczone do używania wewnątrz budynków, w pasmach częstotliwości 5,15 do 5,35 GHz (kanały 36, 40, 44, 48, 52, 56, 60 i 64).

Portuguese

A Lenovo (Singapore) Pte. Ltd., declara por este meio que o modem e o equipamento sem fios listado nesta secção se encontram em conformidade com os requisitos essenciais e com outras provisões relevantes da Directiva 1999/5/EC.

Restrição de frequência de bandas da EU para placas Mini PCI Express Card de rede local sem fios

- Na França, este dispositivo destina-se apenas a utilização no interior na banda de 2454 a 2483,5 MHz.
- A utilização deste dispositivo está limitada à utilização no interior, na banda de 5150 a 5350 MHz (canais 36, 40, 44, 48, 52, 56, 60, 64).

Romanian

Prin aceasta, Lenovo (Singapore) Pte. Ltd., declară că modemul şi echipamentul wireless prezentate în această secțiune respectă cerințele esențiale şi celelalte prevederi pertinente ale Directivei 1999/5/EC.

Restricțiile UE privind banda de frecvență pentru un dispozitiv wireless LAN Mini PCI Express Card

- În Franţa, acest dispozitiv este restricţionat la utilizarea în spaţii interioare, în banda 2454-2483,5 MHz.
- Utilizarea acestui dispozitiv este limitată la spațiile interioare, în banda 5150-5350 Mhz (canalele 36, 40, 44, 48, 52, 56, 60, 64).

Slovenian

S tem Lenovo (Singapore) Pte. Ltd., izjavlja, da modem in brezžična oprema, opisana v tem razdelku, ustrezata bistvenim zahtevam in drugim določbam smernice 1999/5/EC.

Omejitev frekvenčnega pasu v EU za brezžično kartico LAN Mini PCI Express Card

- Ta naprava je v Franciji omejena na hišno uporabo v pasu od 2454 do 2483,5 MHz.
- Ta naprava je omejena na hišno uporabo v pasu od 5150 do 5350 Mhz (kanali 36, 40, 44, 48, 52, 56, 60, 64).

Slovakian

Týmto spoločnosť Lenovo (Singapore) Pte. Ltd. prehlasuje, že modem a bezdrôtové zariadenia uvedené v tejto časti sú v súlade s nevyhnutnými kritériami a inými príslušnými požiadavkami Smernice 1999/5/EC.

Obmedzenie frekvenčného pásma pre bezdrôtové adaptéry Wireless LAN Mini PCI Express Card v rámci EÚ

- Použitie tohto zariadenia je obmedzené na použitie v interiéroch v pásme 2 454 až 2 483,5 MHz vo Francúzsku.
- Použitie tohto zariadenia je obmedzené na použitie v interiéroch v pásme 5 150 až 5 350 Mhz (kanály 36, 40, 44, 48, 52, 56, 60, 64).

Finnish

Lenovo (Singapore) Pte. Ltd. ilmoittaa täten, että tässä jaksossa mainittu modeemi ja langaton laitteisto ovat direktiivin 1999/5/EY pakollisten vaatimusten ja direktiivin muiden asiaankuuluvien määräysten mukaiset.

Taajuusalueita koskeva Euroopan unionin asettama rajoitus Wireless LAN Mini PCI Express -kortille

- Ranskassa tämä laite on tarkoitettu käytettäväksi sisätiloissa taajuusalueella 2454 - 2483,5 MHz.
- Tämä laite on tarkoitettu käytettäväksi sisätiloissa taajuusalueella 5150 5320 MHz (kanavat 36, 40, 44, 48, 52, 56, 60 ja 64).

Swedish

Härmed intygar Lenovo (Singapore) Pte. Ltd att det modem och den trådlösa utrustning som anges i detta avsnitt överensstämmer med väsentliga krav och andra relevanta bestämmelser i direktiv 1999/5/EG.

Frekvensområdesbegränsning inom EU för ett PCI Expressminikort för radio-LAN

- I Frankrike är enheten avsedd för inomhusbruk i frekvensområdet 2454 till 2483.5 MHz.
- Enheten är avsedd för inomhusbruk i frekvensområdet 5150 till 5350 MHz (kanal 36, 40, 44, 48, 52, 56, 60, 64).

For model: BCM92070MD REF



Mathilda Place, Sunnyvale, CA 94086.

Declaration of Conformity

We

Broadcom Corporation 190 Mathilda Place Sunnyvale, CA 94086 USA

Contact: Tel: Fax: Daniel Lawless +1 408 922 5870 +1 408 543 3399

Hereby declare under our sole responsibility that the product:

Product Name: Model No: Broadcom Bluetooth Transceiver Module

BCM92070MD REF

To which this declaration relates, is in conformity with the following standards and/or other normative documents:

EN 300 328 V1.7.1 (2006-10) EN 301 489-17 V2.1.1 (2009-05) EN 60950-1:2006 + A11: 2009 EN50371: 2002

We hereby declare that all essential radio test suites have been carried out and that the above named product is in conformity with all the essential requirements of Directive 1999/5/EC.

The conformity assessment procedure referred to in Article 10(5) and detailed in Annex IV of Directive 1999/5/EC has been followed with the involvement of the following Conformity Assessment Body:

Compliance Certification Services (ID# 0984)

June 21, 2010

Daniel Lawless

Senior Manager, Compliance Engineering Broadcom Corporation

For model: 112BNHMW



Declaration of Conformity (1999/5/EC)

We. INTEL CORPORATION SAS

Address: Les Taissounières B3, 1681 route des Dolines – BP 293 06905 – Sophia Antipolis, France

declare under our sole responsibility that the product:

- Name: Intel® WiFi Link 1000
- Model: 112BNHMW

to which this declaration relates, is in compliance with all the applicable essential requirements, and other provisions of the European Council Directive:

1999/5/EC	Radio and Telecommunications Terminal Equipment Directive (R&TTE)	
-----------	---	--

The conformity assessment procedure used for this declaration is Annex IV of this Directive

This product will bear the CE Mark label CE 1856!

Product compliance has been demonstrated on the basis of:

- IEC 60850-1:2005 (2 ²⁸ Edition), and EN 60950-1:2006 - Council Recommendation 1999/519/EC of 12 July 1999 on the limitation of exposure to the general public to electromagnetic fields (0Hz to 300GHz) based on SAR measurements (Table 1 basic restrictions)	For article 3.1(a): Health and Safety of the User
- EN 301 489-1 V1.8.1 - EN 301 489-17 V1.3.2	For article 3.1(b): Electromagnetic Compatibility
- EN 300 328 V1.7.1 (2006-10)	For article 3.2 : Effective use of the spectrum allocated

The technical construction file is kept available at:

INTEL CORPORATION SAS Branch Office: 1681 route des Dolines, 06905 - Sophia Antipolis, France

Authorized Signature by

Date: 4 June 2010

Gilles Catala,

Regulatory Manager Intel Mobile Wireless Group

For model: BCM94313HMG2L



Mathilda Place, Sunnyvale, CA 94086.

Tel: 408 543 3300, Fax 408 543 3399

Declaration of Conformity

We

Broadcom Corporation 190 Mathilda Place Sunnyvale, CA 94086 USA

Hereby declare under our sole responsibility that the product:

Product Name: Broadcom 802.11g/Draft 802.11n WLAN PCI-E Mini Card

Model No: BCM94313HMG2L

To which this declaration relates, is in conformity with the following standards and/or other normative documents:

EN 300 328 V1.7.1 (2006-10) EN 301 489-17 V2.1.1 (2009-05) EN 60950-1:2006 + A11: 2009 EN 62311: 2008

We hereby declare that all essential radio test suites have been carried out and that the above named product is in conformity with all the essential requirements of Directive 1999/5/EC

The conformity assessment procedure referred to in Article 10(5) and detailed in Annex IV of Directive 1999/5/EC has been followed with the involvement of the following Conformity Assessment Body:

Compliance Certification Services (ID# 0984)

July 21, 2010

Daniel Lawless

Senior Manager, Compliance Engineering Broadcom Corporation

For model: AR5B95



Declaration of Conformity

We, the undersigned.

Company	Atheros Communications, Inc.
Address, City	5480 Great America Parkway, Santa Clara, CA 95054
Country	U.S.A.
Phone number	1-408-773-5200
Fax number	1-408-773-9940

certify and declare under our sole responsibility that the following equipment:

	802.11n Wireless LAN PCIe Minicard
EU / EFTA member states intended	All Member Countries
for use	
Member states with restrictive use	See Enclosed User Instructions Regarding operation in 2.4GHz bands
Manufacturer	HON HAI Precision IND.CO.,LTD
Type	AR5B95

is tested to and conforms with the essential requirements for protection of health and the safety of the user and any

nei person and Electromagnetic Compa	ibility, as included in following scandards.
Standard	Issue date
EN 301 489-17	Version 2.1.1
EN 60950-1	2006 + A11 : 2009

and is tested to and conforms with the essential radio test suites so that it effectively uses the frequency spectrum allocated to terrestrial/space radio communication and orbital resources so to as to avoid harmful interference, as included in following standards:

EN 300 328	Version 1.7.1
and therefore complies with the essential	requirements and provisions of the Directive 1999/5/EC of the European

and herefore complex with the essential requirements and provisions of the Directive 1999/EEC of the European Parliament and of the council of March 9, 1999 on Radio orgument and reflectormunications: Terminal Equipmen and the mutual recognition of their conformity and with the provisions of Annex IV (Conformity Assessment procedure referred to in article 10). The devide complex with the RF Exposure Requirement 1999/1919/EC, COUNCIL RECOMMENDATION of 12 July 1999 on the limitation of exposure of the general public to electromapsetic fields (0 Hz to 300 GHz).

The technical documentation as required by the Conformity Assessment procedure is kept at the following address:

wing address:		
Company	Atheros GmbH	
Address, City	Braunschweiger Str. 8, 45886 Gelsenkirchen	
Country	Germany	
Phone number	+49-209-1550955	
Fax number	+49 209 1550956	
Contact	Peter Grabienski	
Email	Peter.Grabienski@Atheros.com	
Technical File ref. nr. AR5B95		
Drawn up in	Santa Clara	
Date	8 Sep 2010	

Muhawl Juley

Name and position | Michael Green, Manager Global Product Compliance

Atheros Communications, Inc. 5480 Great America Parkway Santa Clara CA 95054 t 408 773 5200 f 408-773-9940 www.atheros.com

For model: 622ANHMW





Declaration of Conformity (1999/5/EC)

We, INTEL CORPORATION SAS Address: Les Taissounières B3, 1681 route des Dolines – BP 293 06905 – Sophia Antipolis, France

declare under our sole responsibility that the product:

- Name: Intel® Centrino® Advanced-N 6200
- Model: 622ANHMW

to which this declaration relates, is in compliance with all the applicable essential requirements, and other provisions of the European Council Directive:

1999/5/EC	Radio and Telecommunications Terminal Equipment Directive (R&TTE)
-----------	---

The conformity assessment procedure used for this declaration is Annex IV of this Directive

This product will bear the CE Mark label CE 1856!

Product compliance has been demonstrated on the basis of:

	IEC 60950-1:2005 (Z ^{re} Edition), and EN 60950-1:2006 (Z ^{re} Edition), and EN 60950-1:2006 (Zoundi Recommendation 1998019EC of 12 July 1999 on the limitation of exposure to the general public to electromagnetic fields (Oriz to 500(GHz) based on 54% measurements (Table 1 basic restrictions).	For article 3.1(a): Health and Safety of the User
:	EN 301 489-1 V1.8.1 EN 301 489-17 V1.3.2	For article 3.1(b): Electromagnetic Compatibility
. :	EN 300 328 V1.7.1 (2006-10) EN 301 893 V1.5.1 (2008-12)	For article 3.2 : Effective use of the spectrum allocated

The technical construction file is kept available at:

INTEL CORPORATION SAS Branch Office: 1681 route des Dollnes, 06905 - Sophia Antipolis, France

Authorized Signature by



Date: 23 September 2009

Intel Corporation SAS 1681 Rouse des Dolines 8P 299 05905 Sophia-Amipols Cedex France T8: +33 (04 93 00 14 01 Internet vovolunation

SAS au Capital de 4 572 000 Euros - RCS Namerie 8 302 456 199 - Naf 4514 Z - Siret 302 456 199 0007

Intel Corporation 16B1, Rre des Dolines LES TAISSOUNIÈRES - B.P. 293 06905 SOPHIA ANTIPOLIS Tél.: 04 93 00 14 00 Fax: 04 93 00 14 01 SIRET 302 480 189 00074

For model: BCM94313HMGB



Senior Manager, Compliance Engineering Broadcom Corporation

For model: BCM943225HMB



Mathilda Place, Sunnyvale, CA 94086.

Tel: 408 543 3300, Fax 408 543 3399

Declaration of Conformity

Broadcom Corporation 190 Mathilda Place Sunnyvale, CA 94086

Hereby declare under our sole responsibility that the product:

Product Name:

Model No:

Broadcom 802.11g/Draft 802.11n WLAN + Bluetooth PCI-E Mini

BCM943225HMB

To which this declaration relates, is in conformity with the following standards and/or other normative documents:

EN 300 328 V1.7.1 (2006-10) EN 301 489-17 V2.1.1 (2009-05)

EN 60950-1:2008 + A11: 2009

EN 62311: 2008

We hereby declare that all essential radio test suites have been carried out and that the above named product is in conformity with all the essential requirements of Directive

The conformity assessment procedure referred to in Article 10(5) and detailed in Annex IV of Directive 1999/5/EC has been followed with the involvement of the following Conformity Assessment Body:

Compliance Certification Services (ID# 0984)

July 21, 2010

Broadcom Corporation

Senior Manager, Compliance Engineering

For model: AR5B195



Declaration of Conformity

We, the undersigned,

Company	Atheros Communications, Inc.
Address, City	5480 Great America Parkway, Santa Clara, CA 95054
Country	U.S.A.
Phone number	1-408-773-5200
Fax number	1-408-773-9940

certify and declare under our sole responsibility that the following equipment:

Product description / Intended use	
EU / EFTA member states intended	All Member Countries
for use	
Member states with restrictive use	See Enclosed User Instructions Regarding operation in 2.4 GHz bands
Manufacturer	HON HAI Precision IND.CO.,LTD. & HONG FU JIN Precision Industry CO.,LTD.
Type	AR5B195

is tested to and conforms with the essential requirements for protection of health and the safety of the user and any other person and Electromagnetic Compatibility, as included in following standards:

Standard	Issue date
EN 301 489-17	Version 2.1.1
EN 60950-1	2006 + A11 : 2009
EN62311	2008

and is tested to and conforms with the essential radio test suites so that it effectively uses the frequency spectrum allocated to terrestrial/space radio communication and orbital resources so to as to avoid harmful interference, as included in following standards:

Standard	Issue date
EN 300 328	Version 1.7.1

and therefore complies with the essential requirements and provisions of the **Directive 1999/SIEC** of the European Parliament and of the council of March 9, 1999 on Radio equipment and Telecommunications Termina Equipment and the multual recognition of their conforming and with the provisions of Amer IV (Conforming) Assessment procedure referred to in article 10). The device complies with the FR Exposure Requirement 1999/SI9IEC, COUNCIL RECOMMENDATION of 12 July 1999 on the limitation of opcourse of the general public to electromagnetic fields (0 Hz to

RECOMMENDATION of 12 July 1999 on the limitation of exposure of the general public to electromagnetic fields (0 Hz to 300 GHz).

The technical documentation as required by the Conformity Assessment procedure is kept at the following address:

Company	Atheros GmbH
Address, City	Braunschweiger Str. 8, 45886 Gelsenkirchen
Country	Germany
Phone number	+49-209-1550955
Fax number	+49 209 1550956
Contact	Peter Grabienski
Email	Peter.Grabienski@Atheros.com

Technical File ref. nr.	AR5B195
Drawn up in	Santa Clara
Date	10 Sep 2010
Michael Iseen	
Name and position Michael Green, Manager Global Product	
Compliance	

For model: AR5B197



Declaration of Conformity

We, the undersigned,

Company	Atheros Communications, Inc.
Address, City	5480 Great America Parkway, Santa Clara, CA 95054
Country	U.S.A.
Phone number	1-408-773-5200
Eav number	1,408,773,0040

certify and declare under our sole responsibility that the following equipment:

Product description / Intended use	
EU / EFTA member states intended	All Member Countries
for use	
	See Enclosed User Instructions Regarding operation
	HON HAI Precision IND.CO.,LTD.

is tested to and conforms with the essential requirements for protection of health and the safety of the user and any other person and Electromagnetic Compatibility, as included in following standards:

Standard	Issue date	
EN 301 489-17	Version 2.1.1	
EN 60950-1	2006 + A11 : 2009	
EN62311	2008	

and is tested to and conforms with the essential radio test suites so that it effectively uses the frequency spectrum allocated to terrestrial/space radio communication and orbital resources so to as to avoid harmful interference, as included in following standards:

Issue date

EN 300 328	Version 1.7.1
and therefore complies with the essential r	equirements and provisions of the Directive 1999/5/EC of the European

and therefore complies with the essential requirements and provisions of the Directive 1998/IEEC of the European Parliament and of the council of March (9, 1990 on Radio organisment and Telecommunications Terminal Equipment and the mutual recognition of their conformity and with the provisions of Annex IV (Conformity Assessment procedure reference to in article 10). The devise complies with the FE Picposer Requirement 1999/1919EC, COUNCIL RECOMMENDATION of 12. July 1999 on the limitation of exposure of the general public to electromagnetic fields (9 for \$100 OCH).

The technical documentation as required by the Conformity Assessment procedure is kept at the following address:

Company	Atheros GmbH	
Address, City	Braunschweiger Str. 8, 45886 Gelsenkirchen	
Country	ountry Germany	
Phone number +49-209-1550955		
Fax number	+49 209 1550956	
Contact	Peter Grabienski	
Email	Peter.Grabienski@Atheros.com	
Technical File ref. nr.	AR5B197	
Drawn up in	Santa Clara	
Date	8 Sep 2010	
Midrael,	Michael Iscen	
Name and position	Michael Green, Manager Global Product Compliance	

Atheros Communications, Inc. 5480 Great America Parkway Santa Clara CA 95054 t 408 773 5200 f 408-773-9940 www.atheros.com

Notice for users in Croatia

For model: BCM92070MD REF



REPUBLIKA HRVATSKA HRVATSKA AGENCIJA ZA POŠTU I ELEKTRONIČKE KOMUNIKACIJE

Jurišićeva 13, p.p. 162, 10 000 ZAGREB, MB: 01865862 Tel: (01) 4896 000, (01) 4673 579, Fax: (01) 4920 227, web: www.telekom.hr

Klasa: 344-01/09-02/228 Ur. broi: 376-10/MS-09-2

POTVRDA O SUKLADNOSTI CERTIFICATE OF CONFORMITY

Broj: 0237/09

No.:

Podnositelj zahtjeva: Broadcom Corporation

190 Mathilda Place, Sunnyvale, CA 94086, USA

Vrsta opreme: Bluetooth radijski modul ent category: Bluetooth Radio Module

Tipska oznaka opreme: BCM92070MD REF

Proizvođač opreme: Broadcom Corporation 190 Mathilda Place, Sunnyvale, CA 94086, USA

Norme Ispitni laboratorij Test reports or Certificates Test laborator IEC 60950-1; 2001; 08U12247-6: EN 60950-1: 2001+ A11 : 2004; COMPLIANCE CERTIFICATION EN 301 489-17 v1.3.2; EN 301 489-1 v1.8.1; 08U12247-4 Rev A; SERVICES; EN 300 328 v1.7.1; 08U12247-14:

Nakon sto je razmotrena gore navedena dostavljena dokumentacija, utvrđeno je da je sukladnost gore navedene opreme s bitnim zahtjevima iz članka 4. Pravilnika o radijskoj opremi i telekomunikacijskoj opremi (NN 11208) pravilno dokazana. Punu odgovornost za gore navedenu dostavljenu dokumentaciju preuzima podnositelj zahtjeva. Having considered above mentioned submitted documentation, it is determined that conformity of the above mentioned equipment with a requirements of Article 4. of Ordinance on radio equipment and telecommunications terminal equipment (OG 11208) has been properly

demonstrated. Full responsibility for above mentioned submitted documentation takes an applicant.

Zagreb. 24.03.2009.

Mjesto i Datum



For model: BCM94313HMG2L



KLASA: 344-01/09-02/474 URBROJ: 376-10/MS-09-2

POTVRDA O SUKLADNOSTI

CERTIFICATE OF CONFORMITY

Broi: 0881/09 No.:

Podnositelj zahtjeva: Broadcom Corporation
Applicant: 190 Mathilds Place, Sunnyvale, CA 94085, USA

Vrsta opreme: IEEE 802.11g/Nacrt n WLAN PCI-E mini kartica Equipment category: IEEE 802.11g/Draft n WLAN PCI-E Mini Card

Tipska oznaka opreme: BCM94313HMG2L Equipment type designation:

Proizvodač opreme: Broadcom Corporation

190 Mathilda Place, Sunnyvale, CA 94086, USA

pitni izvještaji ili certifikati Ispitni laboratorii Standards IEC 60950-1:2001; EN 60950-1:2001+A11:2004; Test reports or Certificates Test laboratory 09U12836-7; EN 301 489-17 v1.3.2: Compliance Certification Services Inc.: 09U12836-4; EN 300 328 v1.7.1; 09U12836-3:

En avo 22 V1.7.1

Nation 80 ja manuferen gore navedena dostavljesa didumenciacija, kurdreno je da ja sukladnost gore navedena opreme
a bizim suzitevrima prima navedena dostavljesa didumenciacija, kurdreno je da ja sukladnost gore navedena opreme
a bizim suzitevrima iz članska 4. Pravizimka o radijalogi opremi il sleiskomunizacijalogi opremi (IN 1200) pravitno dokazana.
Navija vosladnost davo međova dosimbira dokumenciacija, ila slemena in sucitario dokazana.
Navija vosladnost davo međova dosimbira dokumenciacija, ila slemena siko odvorima iz da ozna nazavedenosti ordanica od zavoja od pravijalogi od pravijalo

Zagreb, 14,10,2009.

Mjesto i Datum Place and Date



HRVATSKA AGENCUA ZA POŠTU I ELEKTRONIČKE KOMUNIKACUS Jurišićeva 18, 10000 Zagreb / MB: 01865862 / Tel: (01) 4896 000, Par: (01) 4920 227 / www.hakom.hr

For model: 622ANHMW



KLASA: UP/I-344-01/09-01/2345 URBROJ: 376-10/TB-09-5

POTVRDA O SUKLADNOSTI

CERTIFICATE OF CONFORMITY

Broj: 0798/09 No.:

Podnositelj zahtjeva: Intel Corporation S.A.S.

Applicant: 1681 Route des Dolines, BP 293, Les Taissounières, 06905 Route des Dolines

Vrsta opreme: WLAN (IEEE 802.11a/b/g/Draft-N) PCle Half Mini kartica Equipment category: WLAN (IEEE 802.11a/b/g/Draft N) PCIe Half Mini Card

Tipska oznaka opreme: Intel® Centrino® Advanced-N 6200 (622ANHMW)

Equipment type designation:

Proizvođač opreme: Intel Corporation S.A.S.

turer: 1681 Route des Dolines, Les Taissounières, B.P.293, 06905 Sophia Antipolis, France

Norme Standards	Ispitni izvještaji ili certifikati Test reports or Certificates	Ispitni laboratorij Test laboratory	
IEC 60950-1:2005, 2nd Edition; EN 60950-1:2006;	131829;	Nemko USA, Inc.;	
IEC 62209-2:2008;	09061201.802;		
EN 301 489-1 v1.8.1; EN 301 489-17 v1.3.2;	09061201.e01;	TÜV Rheinland EPS B.V.:	
FN 300 328 v1 7 1:2006:	09061201 r01	TOV Rheinland EPS B.V.;	

09061201.r03_Rev01 EN 301 893 v1.5.1:2008; 09061201.r04_Rev02; Nakon što je razmotrena gore navedena dostavljena dokumentacija, ubrrdeno je da je sukladnost gore navedene opreme se bitimir zahljevima iz članka 4. pravinika o radjikojo poremi i telekomunikacijakoj opremi (NN 11208) pravinok odkazana. Punu odgovornost za gore navedenu dostavljenu dokumentaciju preuzima podnositelj zahljeve. Vlakonju označava dove meničava dostamente dokumentacije. Si o seemene tije u ozobninjo di ne sove meničava degome tur ozgranjem se sovetnika od pravina se pravina podnositelj zahljeve.

requirements of Article 4. of Ordinance on radio equirement and selecommunications terminal equipment (OC 11208) has been properly demonstrated. Full responsibility for above mentioned submitted documentation takes an applicant.

Zagreb, 16.09.2009.

Mjesto i Datum Place and Date



HRVATSKA AGENCIJA ZA POŠTU I ELEKTRONIČKE KOMUNIKACIJE Jurisiceva 13, 10000 Zagreb / MB: 01865862 / Tel: (01) 4896 000; Fax: (01) 4920 227 / www.bukom.hr

For model: 112BNHMW



REPUBLIKA HRVATSKA HRVATSKA AGENCIJA ZA

POŠTU I ELEKTRONIČKE KOMUNIKACIJE

Jurišićeva 13. p.p. 162, 10 000 ZAGREB, MB: 01865862 Tel: (01) 4896 000, (01) 4673 579, Fax: (01) 4920 227, web: www.telekom.hr

Klasa: 344-01/09-02/338 Ur. broj: 376-10/TB-09-2

POTVRDA O SUKLADNOSTI

CERTIFICATE OF CONFORMITY

Broi: 0687/09 No:

Podnositelj zahtjeva: Intel Corporation S.A.S.

Applicant: 1681 Route des Dolines, BP 293, Les Taissounières, 06905 Route des Dolines

Vrsta opreme: WLAN (IEEE 802.11a/b/g/Draft N) PCIe Half Mini kartica Equipment category: WLAN (IEEE 802.11a/b/g/Draft N) PCIe Half Mini Card

Tipska oznaka opreme: Intel® WiFi Link 1000 (112BNHMW) Equipment type designation:

EN 300 328 v1.7.1:2006;

Proizvođač opreme: Intel Corporation SAS 1681 Route des Dolines, Les Taissounieres, B.P.293, 06905 Sophia Antipolis, France Dostavljena dokumentacija:

Submitted documentation Norme Ispitni izvještaji ili certifikati Ispitni laboratorij Standards Test reports or Certificates Test laboratory IEC 60950-1:2005, 2nd Edition; 128507: Nemko USA, Inc.: EN 60950-1:2006; 09042703.r05: IEC 62209-2:2008: EN 301 489-1 v1.8.1; 09042703.e01: TÜV Rheinland EPS B.V.; EN 301 489-17 v1.3.2

09042703.r01; Nakon što je razmotrena gore navedena dostavljena dokumentacija, utvrđeno je da je sukladnost gore navedene opreme s bitnim zahtjevima iz članka 4. Pravilnika o radijskoj opremi i telekomunikacijskoj opremi (NN 112/08) pravilno dokazana. Punu odgovornost za gore navedenu dostavljenu dokumentaciju preuzima podnositelj zahtjeva.

Having considered above mentioned submitted documentation, it is determined that conformity of the above mentioned equipment with essential requirements of Article 4. Ordinance on radio equipment and telecommunications terminal equipment (OG 112/08) has been properly demonstrated. Full responsibility for above mentioned submitted documentation takes an applicant.

Zagreb, 19.06.2009.

Miesto i Datum Place and Date





REPUBLIKA HRVATSKA HRVATSKA AGENCIJA ZA POŠTU I ELEKTRONIČKE KOMUNIKACIJE

Jurišićeva 13, p.p. 162, 10 000 ZAGREB, MB: 01865862 Tel: (01) 4896 000, (01) 4673 579, Fax: (01) 4920 227, web: www.telekom.hr

Klass: 344-01/09-02/329 Ur. broj: 378-10/MS-09-2

POTVRDA O SUKLADNOSTI

CERTIFICATE OF CONFORMITY

Broi: 0469/09 No.:

Podnositelj zahtjeva: ISTRA-KONTROL d.o.o. Applicant: Istarska 3, 52212 Fažana

Vrsta opreme: IEEE 802.11n WLAN PCIe Mini kartica Equipment cetegory: IEEEE 802.11n WLAN PCIe MiniCard

Tipska oznaka opreme: AR5B95 Equipment type designation

Proizvodač opreme: Atheros Communications, Inc.

Equipment menufacture: 5480 Great America Parkway, Santa Clara, CA 95054, USA
Dostavljena dokumentacija:

Submitted documentation: lanitni izvieštali ili certifikati lapitni laboratorii Norme Test laboratory Test reports or Certificates Standards EN 60950-1:2001+A11:2004: 81029005-LV: IEC 60950-1:2001: ETSI EN 301 489-1 v1.6.1:2005 Compliance Certification Services Inc.; 81029005-RE; ETSI EN 301 489-17 v1.2.1:2002 ETSI EN 300 328 v1.7.1; 2006; 81029005-RT1;

Nakon što je razmotrena gore navedena dostavljena dokumentacija, utvrđeno je da je sukladnost gore navedene opreme s bitnim zahtjevima iz članka 4. Pravilnika o radijakoj opremi i telekomunikacijekoj opremi (NN 112/08) pravilno dokazana. Punu odgovornost za gore navedenu dostavljenu dokumentaciju preuzima podnositelj zahtjeva.

Parties appointment and parties and process and parties are an artist and parties and part

Zagreb, 15.06.2009.

Mjesto I Datum Piece and Date



For model: BCM94313HMGB



Mathilda Place, Sunnyvale, CA 94088.

Tel: 408 543 3300, Fax 408 543 3399

Declaration of Conformity

11

Broadcom Corporation 190 Mathilda Place Sunnyvale, CA 94088 USA

Hereby declare under our sole responsibility that the product:

Product Name: Broadcom 802.11g/Draft 802.11n WLAN + Bluetooth PCI-E Mini Card Model No: BCM94313HMGB

To which this declaration relates, is in conformity with the following standards and/or other normative documents:

EN 300 328 V1.7.1 (2008-10)

EN 301 489-17 V2.1.1 (2009-05) EN 60950-1:2006 + A11: 2009 EN 62311: 2008

We hereby declare that all essential radio test suites have been carried out and that the above named product is in conformity with all the essential requirements of Directive 1999/S/EC.

The conformity assessment procedure referred to In Article 10(5) and detailed in Annex IV of Directive 1999/5FIC has been followed with the involvement of the following Conformity Assessment Body:

Compliance Certification Services (ID# 0984)

July 21, 2010

Daniel Lawless Senior Manager, Compliance Engineering Broadcom Corporation

For model: BCM943225HMB



190 Mathilda Place, Sunnyvale, CA 94086.

Tel: 408 543 3300. Fax 408 543 3399

Declaration of Conformity

We

Broadcom Corporation 190 Mathilda Place Sunnyvale, CA 94086 USA

Model No:

Hereby declare under our sole responsibility that the product:

Product Name: Broadcom 802.11g/Draft 802.11n WLAN + Bluetooth PCI-E Mini

Card BCM943225HMB

To which this declaration relates, is in conformity with the following standards and/or other normative documents:

EN 300 328 V1.7.1 (2006-10)

EN 301 489-17 V1.3.2 (2008-04) EN 60950-1/IEC 60950-1: 2006 EN 62311: 2008

We hereby declare that all essential radio test suites have been carried out and that the above named product is in conformity with all the essential requirements of Directive 1999/SFC.

The conformity assessment procedure referred to in Article 10(5) and detailed in Annex IV of Directive 1999/5/EC has been followed with the involvement of the following Conformity Assessment Body:

Compliance Certification Services (ID# 0984)

May 15, 2009

Daniel Lawless Senior Manager, Compliance Engineering Broadcom Corporation



Declaration of Conformity

We, the undersigned,

Company	Atheros Communications, Inc.
Address, City	5480 Great America Parkway, Santa Clara, CA 95054
Country	U.S.A.
Phone number	1-408-773-5200
Fax number	1-408-773-9940

certify and declare under our sole responsibility that the following equipment:

Product description / Intended use	
EU / EFTA member states intended	All Member Countries
for use	
Member states with restrictive use	See Enclosed User Instructions Regarding operation in 2.4 GHz bands
Manufacturer	HON HAI Precision IND.CO.,LTD. & HONG FU JIN Precision Industry CO.,LTD.
Type	AR5B195

is tested to and conforms with the essential requirements for protection of health and the safety of the user and any other person and Electromagnetic Compatibility, as included in following standards:

Standard	Issue date
EN 301 489-17	Version 2.1.1
EN 60950-1	2006 + A11 : 2009
EN62311	2008

and is tested to and conforms with the essential radio test suites so that it effectively uses the frequency spectrum allocated to terrestrial/space radio communication and orbital resources so to as to avoid harmful interference, as included in following standards:

ı	Standard	Issue date
ı	EN 300 328	Version 1.7.1

and therefore complies with the essential requirements and provisions of the **Directive 1999ISIEC** of the European Parliament and of the council of March 9, 1999 on Radio equipment and Telecommunications Terminal Equipment and the mutual recognition of their conformity and with the provisions of Annex IV (Conformity) Assessment procedure referred to in article 10). The device complies with the RF Exposure Requirement, 1999ISIBEC, COUNCIL RECOMMENDATION of 12 July 1999 on the limitation of exposure of the general public to decirromagnetic fields (0 Hz to

RECOMMENDATION of 12 July 1999 on the limitation of exposure of the general public to electromagnetic fields (0 Hz t 300 GHz).

The technical documentation as required by the Conformity Assessment procedure is kept at the following address:

Company	Atheros GmbH
Address, City	Braunschweiger Str. 8, 45886 Gelsenkirchen
Country	Germany
Phone number	+49-209-1550955
Fax number	+49 209 1550956
Contact	Peter Grabienski
Email	Peter.Grabienski@Atheros.com

Technical File ref. nr. AR5B195	
Drawn up in	Santa Clara
Date	10 Sep 2010
Michael Iseen	
Name and position	Michael Green, Manager Global Product Compliance



Declaration of Conformity

We the undersinned

Company	Atheros Communications, Inc.	
Address, City	5480 Great America Parkway, Santa Clara, CA 95054	
Country	U.S.A.	
Phone number	1-408-773-5200	
Fax number	1-408-773-9940	

certify and declare under our sole responsibility that the following equipment:

Product description / Intended use	
EU / EFTA member states intended	All Member Countries
for use	
	See Enclosed User Instructions Regarding operation
Manufacturer	HON HAI Precision IND.CO.,LTD.
Type	AR5B197

is tested to and conforms with the essential requirements for protection of health and the safety of the user and any other person and Electromagnetic Compatibility, as included in following standards:

Standard	Issue date	
EN 301 489-17	Version 2.1.1	
EN 60950-1	2006, 2 ^{nt} Edition	
EN62311	2008	

and is tested to and conforms with the essential radio test suites so that it effectively uses the frequency spectrum allocated to terrestrial/space radio communication and orbital resources so to as to avoid harmful interference, as included in following standards:

Standard	Issue date
EN 300 328	Version 1.7.1

and therefore complies with the essential requirements and provisions of the Directive 1999/MEC of the European Parliament and of the council of March (). 1959 on Radio equipment and Telecommunications Terminal Equipment procedure referred to in article 10). The device complies with the PE Exposure Registrement 1999/8198EC, COUNCIL RECOMMENDATION of 12 July 1999 on the limitation of exposure of the general public to electromagnetic fields (0 bit to 300 GHz).

The technical documentation as required by the Conformity Assessment procedure is kept at the following address:

autus.		
Company	Atheros GmbH	
Address, City	Braunschweiger Str. 8, 45886 Gelsenkirchen	
Country	Germany	
Phone number	+49-209-1550955	
Fax number	+49 209 1550956	
Contact	Peter Grabienski	
Email	Peter.Grabienski@Atheros.com	
Technical File ref. nr.		
Drawn up in	Santa Clara	
Date	11 June, 2010	
Michael.	Theen	
Name and position	Michael Green, Manager Global Product Compliance	

Atheros Communications, Inc. 5480 Great America Parkway Santa Clara CA 95054 t 408 773 5200 f 408-773-9940 www.atheros.com

Notice for users in Thailand

For models: BCM92070MD_REF, BCM94313HMG2L, 112BNHMW, AR5B95, 622ANHMW, BCM94313HMGB, BCM943225HMB, AR5B195, AR5B197

This wireless communication equipment has the electromagnetic field strength in compliance with the Safety Standard for the Use of Wireless Communication Devices on Human Health announced by the National Telecommunications Commission.

Notice for users in Taiwan

For models: BCM92070MD_REF, BCM94313HMG2L, 112BNHMW, AR5B95, 622ANHMW, 622ANXHMW, BCM94313HMGB, BCM943225HMB, AR5B195, AR5B197

低功率電波輻射性電機管理辦法

第十二條 經型式認證合格之低功率射頻電機,非經許可,公司、商號 或使用者均不得擅自變更頻率、加大功率或變更原設計之特 性及功能。

第十四條 低功率射頻電機之使用不得影響飛航安全及干擾合法通 信;經發現有干擾現象時,應立即停用,並改善至無干擾時 方得繼續使用。

> 前項合法通信,指依電信法規定作業之無線電通信。 低功率射頻電機須忍受合法通信或工業、科學及醫療用電波 輻射性電機設備之干擾。

Lenovo の内蔵アダプターを日本国内でご使用になる際の注意

日本国内で無線 LAN アダプターおよび Bluetooth アダプターをご使用になる場合の 注意

本製品が装備する無線アダプターは電波法および電気通信事業法により技術基準認証を取得し ている下記の機器です。

無線 LAN アダプターの場合

認証製品名: BCM94313HMG2L 112BNHMW 622ANXHMW AR5B95 認証申請者名: Broadcom Corporation Intel Corporation Intel Corporation Antheros Communications, Inc. D090380003

003WWA090376 003WWA090836 003GZA081037 惣証番号・ 003GZA091049

> 003XWA090837 003WWA081036 003YWA090837 D081038003

003IVA090949 D090856003

認証製品名: 622ANHMW BCM94313HMGB BCM943225HMB AR5B195 認証申請者名: Intel Corporation 003WWA091075 003WWA090398 003WWA091010

認証番号・ 003WWA090733 D091014004

> 003XWA090734 003YWA090735 D090743003

003WWA091048

図証製品名· AR5B197 認証申請者名: 003WWA100647 認証番号: D100680003

Rivetooth アダプターの場合

認証製品名: BCM92070MD REF 認証申請者名: Broadcom Corporation 認証番号・ 003WWA090043

本製品に組み込まれた無線設備を他の機器で使用する場合は、当該機器が上記と同じく認証を 受けていることをご確認ください。認証されていない機器での使用は、電波法の規定により認 められていません。

(5 GHz の場合)

ご使用のLenovo に IEEE802.11a/n 準拠の無線機器が搭載されている場合は、5.15-5.35 GHz 周波 数帯での使用は、電波法の規定により屋内に限られます(屋外での使用は禁じられています)。

(2.4 GHz の場合)

この機器の使用周波数帯では、電子レンジ等の産業・科学・医療用機器のほか工場の製造ライン 等で使用されている移動体識別用の構内無線局(免許を要する無線局)および特定小電力無線局 (免許を要しない無線局) 並びにアマチュア無線局(免許を要する無線局) が運用されています。

- この機器を使用する前に、近くで移動体識別用の構内無線局及び特定小電力無線局並びにア マチュア無線局が運用されていないことを確認してください。
- 2. 万一、この機器から移動体識別用の構内無線局に対して電波干渉の事例が発生した場合には、速やかに使用周波数を変更するかまたは電波の発射を停止した上で、下記連絡先にご連絡百き、混信回謝のための処質等についてご相談ください。
- 3. その他、この機器からの移動体識別用の特定小電力無線局あるいはアマチュア無線局 に対して有害な確故干渉の事例が発生した場合など何かお困りのことが起きたときに は、次の連絡先にお問い合わせください。

連絡先:スマートセンター (スマートセンターのご利用方法は、次のホームページでご確認頂けます。

http://www.ibm.com/jp/pc/support/contact/smartctr/)

無線 LAN アダプター (IEEE802.11b/g 準拠) の場合

この機器が、2.4GHz 周波数帯 (2400 から 2483.5MHz) を使用する直接拡散 (DS) 方式および 直交周波数分割多重方式 (OFDM) の無線装置で、干渉距離が約 40m (定格出力 10mW/MHz) であることを意味しています。

Bluetooth アダプターの場合

 この機器が、2.4GHz 周波数帯 (2400 から 2483.5MHz) を使用する周波数ホッピング (FH) 方式の無線装置で、干渉距離が約 10m であることを意味します。

以上の内容は、「社団法人 電波産業会」ARIB STD-T66 の主旨に基づくものです。

無線 LAN 製品ご使用時におけるセキュリティに関するご注意

無線 LANでは、LANケーブルを使用する代わりに、電波を利用してパソコン等と無線アクセスポイント間で情報のやり取りを行うため、電波の届く範囲であれば自由に LAN接続が可能であるという利点があります。その反面、電波はある範囲内であれば除害物(墜等)を越えてすべての場所に届くため、セキュリティに関する設定を行っていない場合、以下のような問題が発生する可能性があります。

- 通信内容を盗み見られる 悪意ある第三者が、電波を故意に傍受し、
- ID やパスワード又はクレジットカード番号等の個人情報
- メールの内容
- 等の通信内容を盗み見られる可能性があります。
- ・不正に侵入される悪意ある第三者が、無断で個人や会社内のネットワークへアクセスし、
- 個人情報や機密情報を取り出す(情報漏洩)
- 特定の人物になりすまして通信し、不正な情報を流す(なりすまし)
- 傍受した通信内容を書き換えて発信する(改ざん)
- コンピュータウィルスなどを流しデータやシステムを破壊する(破壊)

かどの行為をされてしまう可能性があります。

本来、無線 LAN カードや無線アクセスポイントは、これらの問題に対応するためのセキュリティ ティ 無線 LAN 製品のセキュリティに関する設定を行って製品 を使用することで、その問題が発生する可能性は少なくなります。

セキュリティの設定を行わないで使用した場合の問題を充分理解した上で、お客様自身の判断 と責任においてセキュリティに関する設定を行い、製品を使用することをお奨めします。

Notice for users in Korea

For models: BCM92070MD_REF, BCM94313HMG2L, 112BNHMW, AR5B95, 622ANHMW, BCM94313HMGB, BCM943225HMB, AR5B195, AR5B197

Please note that this device has been certified for residential use and may be used in any environment.

당해 무선설비는 운용중 전파혼신 가능성이 있음.

(It means that this wireless device may cause radio wave interference during operation

Notice for users in South Africa

For model: 622ANHMW



For model: 112BNHMW



For model: BCM94313HMG2L



For model: BCM92070MD_REF



For model: AR5B95



For model: BCM94313HMGB



For model: BCM943225HMB



For model: AR5B195





New World. New Thinking.™ www.lenovo.com



P/N: 147003703-1.1 Printed in China